TELEGRET

Copy 3 Pages

NPIC/R-358/63 December 1963

PHOTOGRAPHIC INTERPRETATION REPORT

WRZESNIA ARMY BARRACKS NO 1, POLAND

Declass Review by NIMA/DOD



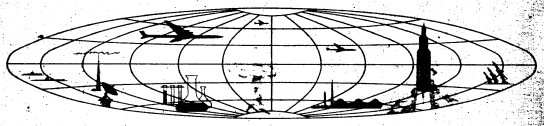


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espianage lews U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner to applicate to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indectrinated and outhorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOD CECNET

Cartal Cartain

TOP SECRET CHESS RUFF

NPIC/R-358/63

WRZESNIA ARMY BARRACKS NO 1, POLAND

This report is a partial answer to DIA requirement DIA-AP1-63-88, to verify or pin-point the location of Soviet military garrisons in Poland and to perform a photo analysis to determine boundaries of the installations, to determine function, number and dimensions of buildings, to estimate troop capacity, and to identify and describe related training areas and facilities and ammunition or POL storage.

TALENT photography of was used to determine function, number and dimensions 25X1D of buildings. KEYHOLE photography of

25X1D 25X1D

25X1D

reveals no apparent change in facilities since the coverage except that the training area and tent camp observed on TALENT photography are not present on later KEYHOLE photography. The installation described below is shown in Figure 1.

Wrzesnia Army Barracks No 1

25X1D

Coordinates: 52-19-18N 017-34-48E (UTM 33-UXU760000) 25X1A

BE No: Troop Capacity: 826*

This rail-served installation located on the southern edge of Wrzesnia covers approximately 18 acres and contains:

- 9 two-story barracks, one 90 by 35, one 65 by 40, one 65 by 30, four 55 by 35, and two 45 by 35 feet
- 1 one-story barracks 120 by 35 feet, a
- total for the ten barracks of 41,300 square feet of floor space
- 4 probable barracks of undetermined dimensions
- *Troop capacity is computed on a basis of 50 square feet of billet space per man.

- 2 three-story E-shaped administration buildings, each with a 150-by 35-foot base, two wings 30 by 25, and one wing 40 by 25 feet
- 1 two-story U-shaped administration
 building with a 45-by 35-foot base and
 two wings 35 by 25 feet
- 1 one-story administration building 45 by
 35 feet, a total for the four administration buildings of 54,725 square feet
 0 of floor space
- 4 one-story vehicle sheds, 100 by 25, 90 by 25, 85 by 25, and 55 by 35 feet, a total for the four vehicle sheds of 8,800 square feet of floor space
- 7 one-story storage buildings, one 100 by 45, one 65 by 25, two 50 by 25, one 40 by 35, and two 35 by 25 feet
- 1 one-story L-shaped storage building, the base 50 by 25 and the wing 45 by 45 feet, a total for the eight storage buildings of 15,050 square feet of floor space
- 1 one-story support building 65 by 25 feet, a total of 1,625 square feet of floor space several small buildings of undetermined function and dimensions.

No associated training areas, training facilities, or POL storage are observed.

Ammunition Storage

A secured, road-served ammunition storage area located approximately 0.5 miles south of the barracks area covering 1.5 acres contains one probably semirevetted building 35 by 25 feet.

artende la suit de la completa del la completa de la completa del la completa de la completa del la completa de la completa de

TOP SECRET CHESS RUFF

NPIC/R-358/63

REFERENCES

25X1D

PHOTOGRAPHY

MAPS OR CHARTS

SAC. US Air Target Mosaic, Series 50, Sheet 0169-24, 9MA, 1st ed, Nov 58, scale 1:50,000 (SECRET) SAC. US Air Target Chart, Series 200, Sheet 0169-24A, 1st ed, Apr 58, scale 1:200,000 (SECRET)

REQUIREMENT

DIA-AP1-63-88

NPIC PROJECT

J-274 '63 (partial answer)